

Remediation at inactive manufacturing plant, Frosinone, Italy

Service area	Value as of 2015	Project duration
Contaminated Sites and Soil Protection, Remediation, Soil Protection Strategy	€1 million	2011 - 2015



Project description:

After production of mechanical components was discontinued and the site vacated and sold, chlorinated compounds were detected in groundwater by the new owner.

Groundwater containment systems were rapidly put in place to avoid diffusion and a remediation design was submitted for regulatory approval.

The discovery of contamination generated a litigation over remediation liability between previous and current owners.

Our services:

- Environmental technical consultancy
- Specialist support to legal litigation
- Environmental monitoring
- Remediation Design
- Management of groundwater containment barrier (wells and treatment systems)
- Interface with Regulators, including Ministry of the Environment

Client benefits:

- Interdisciplinary expertise from one consultant only
- Efficient negotiation support with local and national authorities
- Legal framework support for international client needs

